COUNTY OF BRUNSWICK PUBLIC UTILITIES DEPARTMENT WASTEWATER RATE SCHEDULE FY 11-12

Single-Family Residential	4	Approved	
Base Service Charge (Meter removed and 0 gallons Usage)	\$	18.00	/month
Base Service Charge (0 - 3000 gallons Usage)	\$	39.00	/month
All usage over 3000 gallons	\$	6.50	/1000-gallons
Master-Meter Multi-Family			
Base Service Charge - Multiply Number of Units by Single-Family Residential Charge (Includes Usage up to Allocation - Number of Units multiplied by 3000 gallons)	\$	39.00	/unit /month
All Usage exceeding Allocation - Number of Units multiplied by 3000 gallons	\$	6.50	/1000-gallons
Industrial/Commercial			
Base Service Charge	\$	45.00	/month
All usage	\$	6.50	/1000-gallons
Wholesale Sewer - Northeast Brunswick Water Reclamation Facility			
Base Service Charge	\$	45.00	/month
All usage	\$	1.50	/1000-gallons
Wholesale Sewer - West Brunswick Water Reclamation Facility			
Base Service Charge	\$	45.00	/month
All usage	\$	2.98	/1000-gallons
Surcharges for sewage above domestic strength			
BOD (biochemical oxygen demand) in excess of 250-mg/l	\$	0.25	/pound/month
TSR (total suspended residue) in excess of 250-mg/l	\$	0.15	/pound/month
Ammonia nitrogen in excess of 30-mg/l	\$	1.50	/pound/month

COUNTY OF BRUNSWICK PUBLIC UTILITIES DEPARTMENT WASTEWATER FEE SCHEDULE FY 11-12

TAP AND RESIDENTIAL GRINDER PUMP STATION FEES	
Grinder Pump Maintenance Fee - Applies to Brunswick County installed, permitted, operated, and maintained grinder pumps.	\$ 5 per month
2" or smaller sewer force main tap (includes connection to force main, up to 40' of piping installed within R/W or easement by open trench or dry bore methods including valves/valve boxes)	\$ 1,000.00
Standard Vacuum System Pit (includes connection to vacuum main, up to 40' of vacuum piping installed within R/W or easement by open trench methods, & gravity service tap)	¹ \$ 4,000.00
Residential Simplex Grinder Pump Station (includes connection to force main, up to 40' of 2" or smaller piping installed within R/W or easement by open trench or dry bore methods including valves/valve boxes, & up to 200' of piping from R/W or easement to grinder pump station)	\$ 4,000.00
Residential High Head Simplex Grinder Pump Station (for connections to high-pressure wastewater transmissi lines, includes connection to force main, up to 40' of 2" or smaller piping installed within R/W or easement by open trench or dry bore methods including valves/valve boxes, & up to 200' of piping from R/W or easement to grinder pump station)	\$ 8,000.00
Community Guardhouse Simplex Grinder Pump Station (360 gpd maximum as part of a residential low-pressupermit, includes connection to force main, up to 40' of 2" or smaller piping installed within R/W or easement be open trench or dry bore methods including valves/valve boxes, & up to 200' of piping from R/W or easement to grinder pump station)	re ^y \$ 4,000.00
Amenity Center High Head Duplex Grinder Pump Station (4,320 gpd maximum as part of a residential low-pressure permit, includes connection to force main, up to 40' of 2" or smaller piping installed within R/W or easement by open trench or dry bore methods including valves/valve boxes, & up to 200' of piping from R/W or easement to grinder pump station)	\$ 10,000.00
4" Gravity Service Tap (includes connection to gravity main or vacuum pit, "nearside" piping installed within R/W or easement by open trench methods and cleanout)	\$ 1,000.00
6" Gravity Service Tap (includes connection to gravity main or vacuum pit, "nearside" piping installed within R/W or easement by open trench methods and cleanout)	Cost Plus 10%
8" Gravity Service Tap (includes connection to gravity main or vacuum pit, "nearside" piping installed within R/W or easement by open trench methods and cleanout)	Cost Plus 10%
Valve Box Adjustment (includes moving existing valve box without making new tap to force main.)	\$ 200.00

COUNTY OF BRUNSWICK PUBLIC UTILITIES DEPARTMENT WASTEWATER FEE SCHEDULE FY 11-12

SERVICE CHARGES	
Premise Visit - Normal Office Hours (Disconnects, Problem on Customer's Side of Service, Tap Inspection, etc.)	\$ 35.00
Premise Visit - After Hours, Weekends, Holidays (Disconnects, Problem on Customer's Side of Service, Tap Inspection etc.)	\$ 70.00
SURCHARGES - TRENCHLESS PIPE INSTALLATION FOR SERVICES (Added to Tap fee, typically required for a "longside" tap (transmission pipe is on the opposite side of the road from the point of service) performed by Wet Bore Methods or a Dry Bore installation greater than 40'.)	
Greater than 40 linear feet of 2" or smaller pipe installed by Dry Bore Methods (Required NCDOT encroachments are covered by County "Blanket" Encroachment Agreement for small diameter pipe installed by Dry Bore Methods.)	Additional Cost Plus 10%
Pipe greater than 2" diameter installed by Dry Bore Method for Residential Services (Required NCDOT encroachments are covered by County "Blanket" Encroachment Agreement for small diameter pipe installed by Dry Bore Methods.)	Additional Cost Plus 10%
Up to 40 linear feet of 2" or smaller pipe installed by Wet Bore Methods (Commercial - Required NCDOT encroachments are the responsibility of the Owner. Residential - The County will acquire the necessary encroachment agreements. Acquisition of the agreement may require significant time. Agreements may be two party between the County and NCDOT.)	s 150.00
Greater than 40 linear feet of 2" or smaller pipe installed by Wet Bore Methods (Commercial - Required NCDOT encroachments are the responsibility of the Owner. Residential - The County will acquire the necessary encroachment agreements. Acquisition of the agreement may require significant time. Agreements may be two party between the County and NCDOT.)	Additional Cost Plus 10%
Greater than 200 linear feet of 2" or smaller pipe installed from R/W or easement to grinder pump station.	\$6 per linear foot

COUNTY OF BRUNSWICK PUBLIC UTILITIES DEPARTMENT WASTEWATER FEE SCHEDULE FY 11-12

\$	2,000.00
\$	3,000.00
\$	4,000.00
\$	3,000.00
\$	667.00
\$	1,000.00
\$	1,333.00
\$	1,000.00
\$	100.00
\$	70.00
\$	140.00
10% o outstandin balanc	
\$25	plus 10% of check value
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$